ABSTRACT OF THE DISCLOSURE

1

2	An adjustable tuning tube for a clarinet is composed of an outer tube and
3	an inner tube. The outer tube has a first upper chamber, a lower chamber, and a
4	middle portion between the first upper chamber and the lower chamber. A button
5	is pivotally mounted in an arcuate slot defined at an outer periphery of the middle
6	portion and has a finger formed at a first end thereof and extending in the outer
7	tube, and multiple first teeth formed on the finger. The inner tube is received in
8	the outer tube, and has multiple second teeth formed at an outer periphery thereof
9	and matching the first teeth of the button.